- PI 533614 donor id: IA67. origin: United States. pedigree: CK60/2/(F5)Wheatland/KP6BR, F7. other id: PL-197. group: CSR-SORGHUM. other id: 88A1307. other id: NSL 242378. remarks: Inbred pollen fertility restorer in Al cytoplasm. Potential use in population development, production of new inbreds, and parents of hybrids. Plant height medium short. Maturity late. Panicle medium open. Glumes mahogany color, Awnless. Seeds light red. Annual. Breeding Material. Seed.
- PI 533615 donor id: IA68. origin: United States. pedigree:
 Redbine 58/3/(F5) KS24/2/KS24/Tx7078, F8. other id:
 PL-198. group: CSR-SORGHUM. other id: 88A1313. other
 id: NSL 242379. remarks: Inbred pollen fertility
 restorer in Al cytoplasm. Potential use in population
 development, production of new inbreds, and parents of
 hybrids. Plant height medium tall. Maturity Medium late.
 Panicle medium open. Glumes sienna color. Awned. Seeds
 light red. Annual. Breeding Material. Seed.